

# WEST Search History for Application 10591800

Creation Date: 2010022511:14

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1"	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" ) and clinical and trial\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ ) and threshold\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ ) and classif\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ and classif\$ ) and profil\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ and classif\$ and profil\$ and expression	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ and classif\$ and profil\$ and expression ) and high and low	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ and classif\$ and profil\$ and expression and high and low ) and metastas\$	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010
(breast and cancer and ("ER" or (estrogen adj receptor\$)) and age and lymph and node\$ and sporadic and "BRCA1" and clinical and trial\$ and threshold\$ and classif\$ and profil\$ and expression and	PGPB, USPT, DWPI	ADJ	YES	DTIC	02-25-2010

high and low and metastas\$ ) and cancer\$.ab.